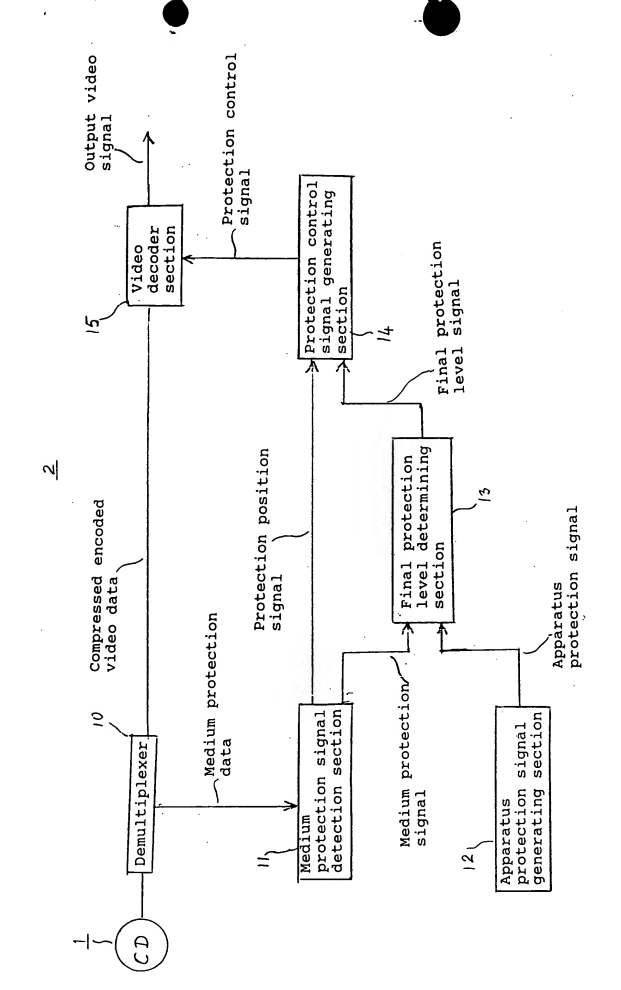
F1G. 1



## Reproduction apparatus protection level

						$\longrightarrow$	Stro	ng
				l	2	3	4	
tion			1	А	· A	^	A	
Medium protection level			2	Α	Α	Α	В	
ium p el			3	Α	Α	В	O	
Mediu			4	Α	в{	С	D	
	٧		5	E	E	E	E	
	Strong	'						•

=16.3

MEDIUM PROTECTION LEVEL

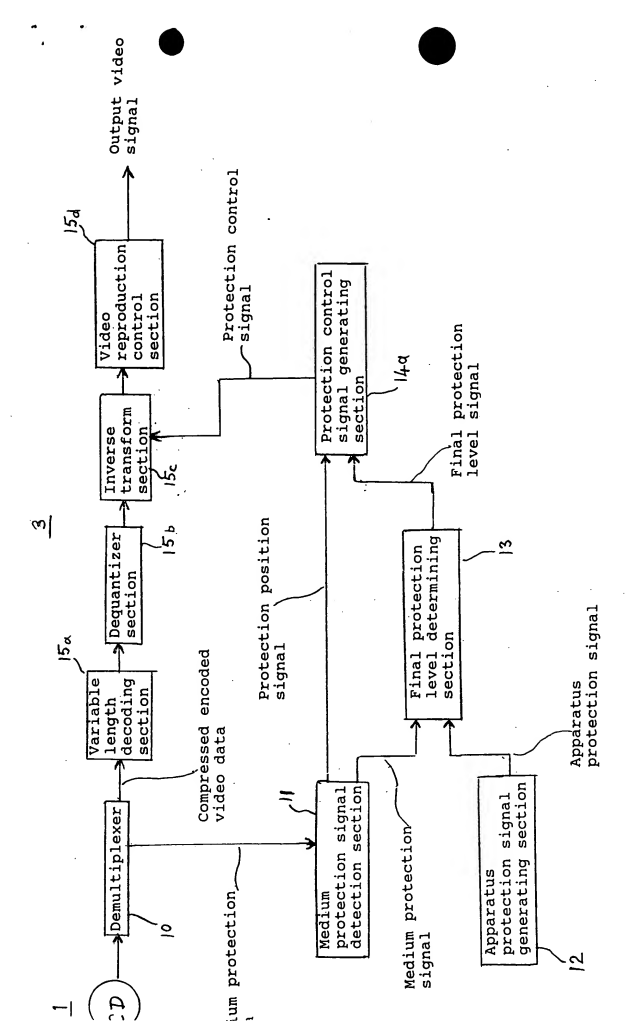
		•	
•	70	Other	Other
	7	×	Restricted (strong)
	77	. ≪	Restricted
	7	PG	Restricted (weak)
		FREE	FREE
٠	Examples of medium protection	Based on U.S. movie ratings	Based on copyright protection

F1G.4

APPARATUS PROTECTION LEVEL

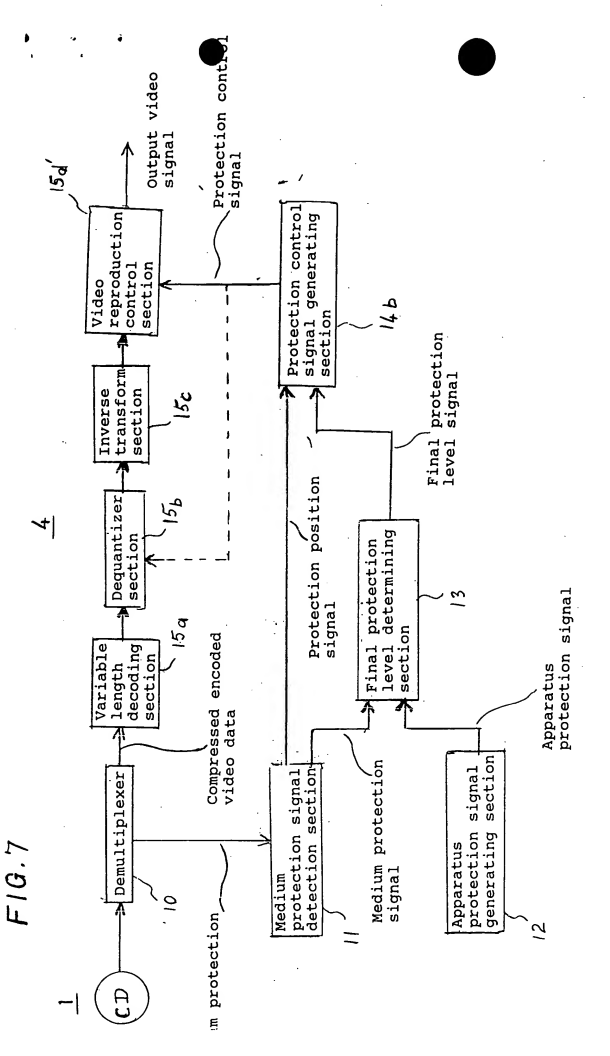
-	<del>,</del>		r
4	Taiwan	For children	For in-store sales demonstration items
87	Japan	For adults	For in-store sales demonstration items
2	Europe	For adults	For items to be sold
	U.S.A.	For adults	For items to be sold
Examples of playback apparatus protection	.Based on country	Based on adult/child status	Based on objectives



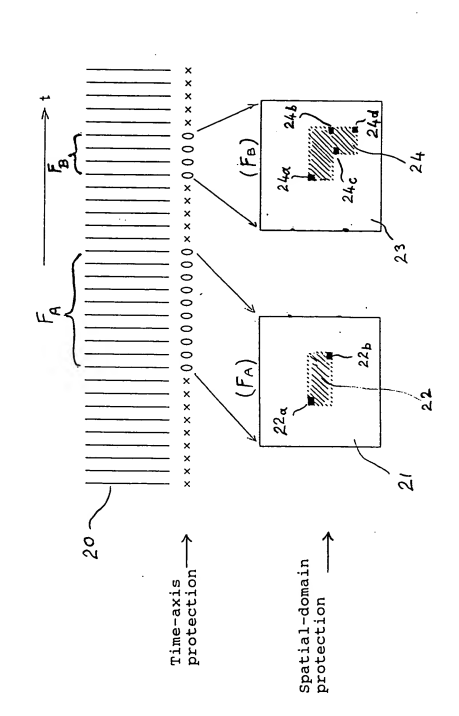


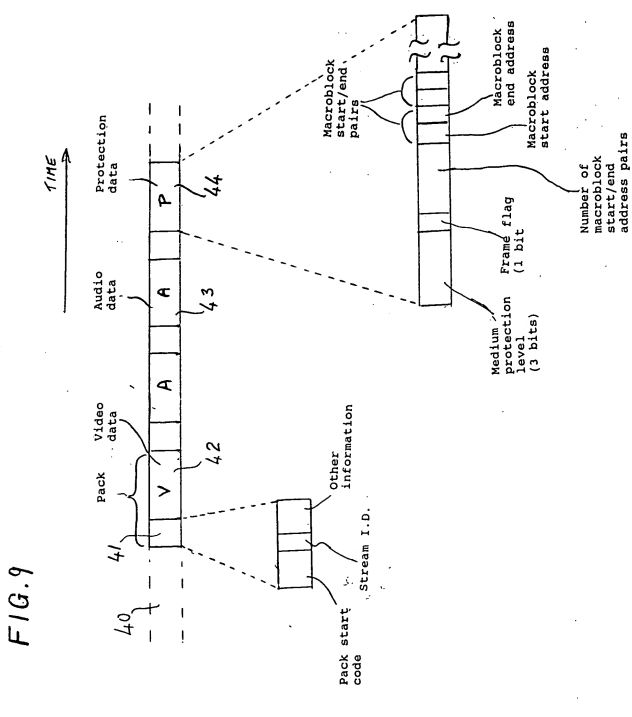
Example of visibility grades, using protection based on video data bit-number control	All picture is visible	4 bits/sample	2 bits/sample	1 bit/sample	Other picture displayed
Example of visibility grades, using time-axis protection control	All picture is visible	1 in 15 frames used	1 in 60 frames used	Specified frame(s) only used	Other picture displayed
Example of visibility grades, using spatial-domain protection control	All picture is visible	8 x 8 transform block size, DC coefficient and 2 AC coefficients	8 x 8 transform block size, only DC coefficient	16 x 16 transform block size, only DC coefficient	Other picture displayed
	А	3	J .	A	Ш

FINAL PROTECTION LEVEL

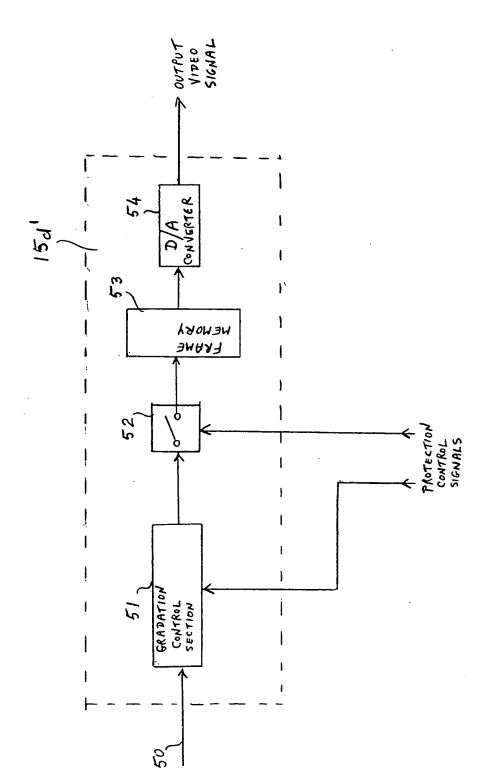


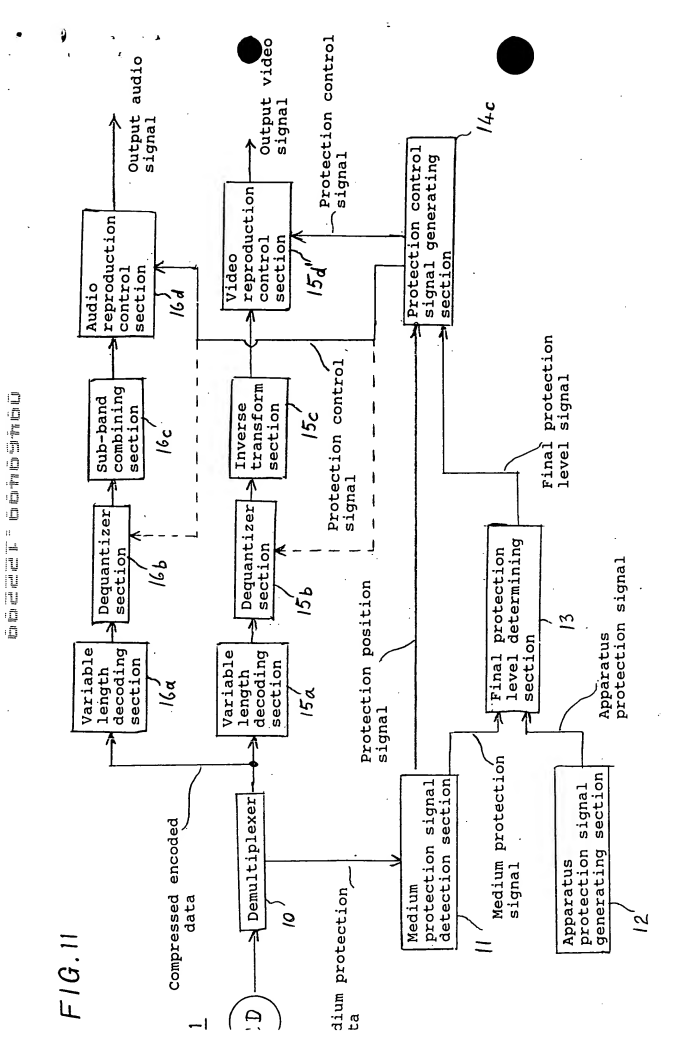
F1G.8





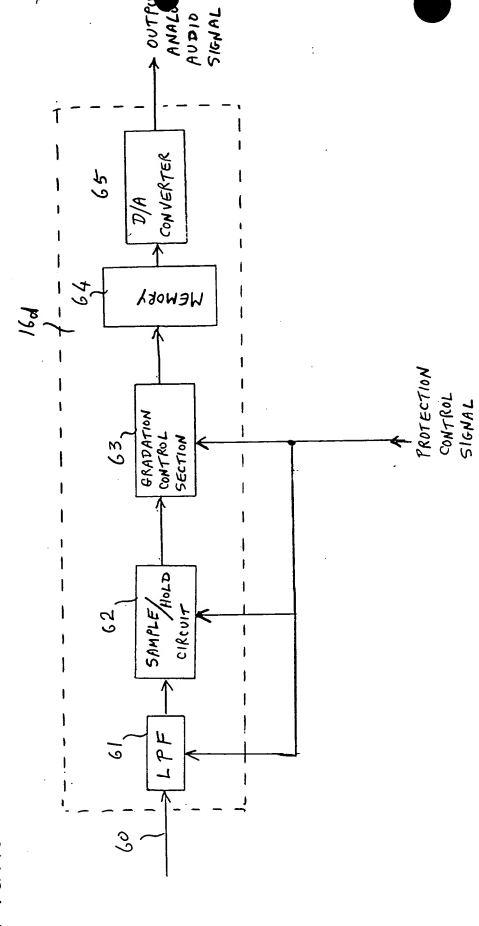






## F1G.12

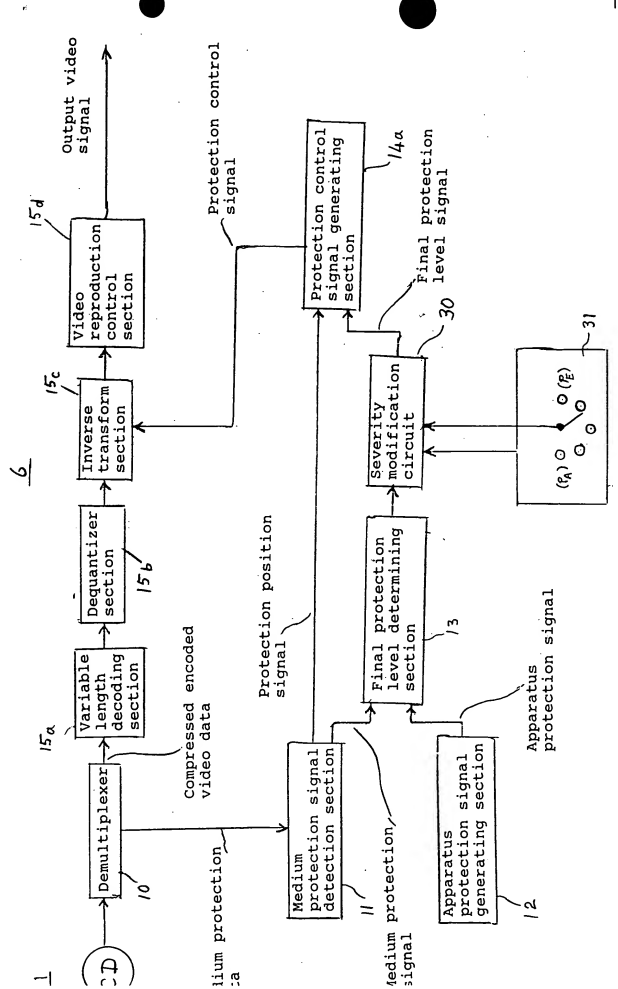
<u> </u>				, ;	
Example of audibility grades, using protection based on audio data bit-number control	All of original audio signal reproduced	12 bits/sample	8 bits/sample	4 bits/sample	No audio output signal
Example of audibility grades, using time-axis protection control	All of original audio signal reproduced	l in every 2 samples is used	1 in every 3 samples is used	Only specified samples are used	No audio output signal
Example of audibility grades, using bandwidth-restriction protection control	All of original audio signal reproduced	18 KH2	12 KHZ	6 KHZ	No audio output signal
	А	89	2	Ð	E



F1G.13

Reproduction apparatus protection level → Strong 2 3 4 1  $A\sim E$  $A\sim E$  $A\sim E$  $A\sim E$ 1 Medium protection level B∼E  $A\sim E$  $A\sim E$ A∼E 2  $B\sim E$ A~E A∼E  $C\sim E$ 3 C∼E D~E B~E ~~~  $A\sim E$ 4  $e \sim e$  $E\sim E$  $e{\sim}e$  $E\sim E$ 5 Strong

F19.15



=1

(When apparatus protection level = 1)

(When apparatus protection level = 2)

		sw	dii ito	ch	ati on	on.
		PA	P <sub>B</sub>	Pc	P P	PE
procedulos.	l	A	В	С	D	E
level	2	Α	В	С	D	£
Le Le	3	A	В	С	D	£
ŀ	4	Α	В	С	D	E
ρί Λ	5	E	E	E	E	E
Strong		,3	( #	( )	•	

			SW.	dif itc ndi	h	ation	on
			PA	PB	Pc	PD	PE
tion		l	А	В	С	D	E
roteci		2	А	В	С	D	E
Medium protection level		3	Α	В	С	D	E
Mediu level		4	В	В	Ç.	D	E
ng,	<b>\</b>	5	E	E	E	E	E
Strong			-	(	3	)	

(When apparatus protection level = 3)

(When apparatus protection level = 4)

			SW	dii ita nd:	ch	ati on	.on
<b>c</b>			PA	PB	Pc	P <sub>D</sub>	PE
protection	1	i	Α	В	C	D	E
prote		2	Α	В	С	D	Œ
Medium level		3	В	В	С	D	E
Me 1e		4 .	С	С	С	D	Ε
ng	¥	5	E	E	E	ε	E
rong				,	^	,	

	sw	Modification switch condition  PA PB PC PD PE						
	PA							
1	Ą	В	O	D	Đ			
2	В	В	С	D	Ε			
3	С	С	С	D	Ē			
4	D	D	D	D	E			
5	C	E	Ε	E	12			
( D )								

Medium protection level